L Number	Hits	Search Text	DB	Time stamp
1	596	(381/94.1-94.8).CCLS.	USPAT	2004/01/15 15:16
3	2684	(379/3,416-417,387.01-398).CCLS.	USPAT	2004/01/15 15:17
2	261	((375/232).CCLS.) and quadrature	USPAT;	2004/01/15 15:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	2002/08/07 17:02
-	3200	((379/3,416-417,387.01-398).CCLS.)	USPAT; US-PGPUB;	2003/08/07 17:02
		((381/94.1-94.8).CCLS.)	EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	137	(((379/3,416-417,387.01-398).CCLS.)	USPAT;	2003/08/07 17:22
	10,	((381/94.1-94.8).CCLS.)) and (noise and	US-PGPUB;	
		(cancel\$5 or suppres\$4)).ab.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	46		USPAT;	2003/08/07 17:17
		((381/94.1-94.8).CCLS.)) and quadrature	US-PGPUB;	
	1		EPO; JPO;	1
		·	DERWENT;	
	0.00		IBM_TDB	2003/08/07 17:17
-	238	(((((379/3,416-417,387.01-398).CCLS.)	USPAT; US-PGPUB;	2003/08/07 17:17
		((381/94.1-94.8).CCLS.)) and (echo adj cancel\$5).ab.)	EPO; JPO;	
		(((((379/3,416-417,387.01-398).CCLS.)	DERWENT;	
		((381/94.1-94.8).CCLS.)) and (noise and	IBM TDB	
		(cancel\$5 or suppres\$4)).ab.) "adaptive		
		line enhancer"		
_	753	(375/232).CCLS.	USPAT	2003/08/07 17:21
_	72	((375/232).CCLS.) and noise.ab.	USPAT;	2003/08/07 17:23
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	0000/00/07 17 00
-	202	(((375/232).CCLS.) and quadrature) not	USPAT;	2003/08/07 17:23
		(((375/232).CCLS.) and noise.ab.)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	26	(((375/232).CCLS.) and quadrature) and	USPAT;	2003/08/07 17:24
		(((375/232).CCLS.) and noise.ab.)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	8	(US-4539689-\$ or US-4630305-\$ or	USPAT	2003/08/07 17:35
		US-5398286-\$ or US-4791390-\$ or		
		US-5192918-\$ or US-5710996-\$ or		
	2	US-RE35867-\$ or US-5896452-\$).did. ((US-4539689-\$ or US-4630305-\$ or	USPAT	2003/08/07 17:44
_	2	US-5398286-\$ or US-4791390-\$ or	USFAI	2003/00/07 17.44
+		US-5192918-\$ or US-5710996-\$ or		
	}	US-RE35867-\$ or US-5896452-\$).did.) and		
		quadrature		
_	0	f +	USPAT	2003/08/07 17:43
		US-5398286-\$ or US-4791390-\$ or		
		US-5192918-\$ or US-5710996-\$ or		
		US-RE35867-\$ or US-5896452-\$).did.) and		
		orthogonal		0000,400,400, 100,400
-	1720		USPAT;	2003/08/07 17:48
		terminal).ab.	US-PGPUB;	
			EPO; JPO;	
	1		DERWENT; IBM TDB	
_	1574	((quadrature) and noise.ab. and (receiv\$3	USPAT;	2003/08/07 17:48
	15/4	terminal).ab.) and signal.ab.	US-PGPUB;	2000,00,0, 17.40
		desimilar, and figure 1.40.	EPO; JPO;	
			DERWENT;	
			IBM TDB	
L		1		

-	583		USPAT;	2003/08/07 17:49
		terminal).ab.) and signal.ab.) and	US-PGPUB;	
		(iterative adapt\$5)	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	246		USPĀT;	2003/08/07 17:49
		terminal).ab.) and signal.ab.) and	US-PGPUB;	
		noise.ti.	EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	5	(((quadrature adj amplitude adj	USPAT	2003/08/08 08:55
		modulation) or qam) and (receiver		
		terminal) and demodulate).ab.		
-	62	"adaptive line enhancer"	USPAT;	2003/08/08 09:19
			US-PGPUB;	
			EPO; JPO;	· ·
			DERWENT;	
			IBM_TDB	
-	0	("wire\$line receiv%3 system").ab.	USPAT;	2003/08/08 09:19
		-	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	("wireline receiv\$3 system").ab.	USPĀT;	2003/08/08 09:19
	-		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	("wire\$line receiv\$3 system").ab.	USPAT;	2003/08/08 09:20
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	("receiv\$3 system").ab.	USPAT;	2003/08/08 09:20
		(200020	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	("receiv\$3 system").ab.	USPAT;	2003/08/08 09:20
	_	,	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	"receiv\$3 system".ab.	USPAT;	2003/08/08 09:21
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	1986893	receiv\$3.ab.	USPAT;	2003/08/08 09:21
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
1			IBM TDB	
_	506568	receiv\$3.ab. and system.ab.	USPAT;	2003/08/08 09:21
			US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM TDB	
! -	36	(((quadrature) and noise.ab. and (receiv\$3	USPĀT;	2003/08/08 09:31
		terminal).ab.) and signal.ab.) and	US-PGPUB;	
1		interference.ti.	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	102	(((379/3,416-417,387.01-398).CCLS.)	USPAT;	2003/08/08 09:29
	102	((381/94.1-94.8).CCLS.)) and (echo adj	US-PGPUB;	
		cancel\$5).ab.	EPO; JPO;	
1			DERWENT;	
			IBM TDB	
	1	1		

-	10	` ` ` ` <u> </u>	USPAT;	2003/08/08 09:31
•		<pre>(receiv\$3 terminal).ab.) and signal.ab.)</pre>	US-PGPUB;	
		and interference.ti.) and memory	EPO; JPO;	
			DERWENT;	
			IBM TDB	
<u>-</u>	7	("4025721" "4135590" "4185168"	USPAT	2003/08/08 09:54
		"4227046" "4468804" "4490841"		
		"4493101").PN.		ļ
l _	2	1	USPAT;	2004/01/09 14:04
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
_	0	(smith and harry and b.).in.	USPAT;	2004/01/09 14:05
	ĺ	(Shirtin and narry and S.). In	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
	1070	(USPAT;	2004/01/09 14:06
-	1079	(smith and harry).in.	US-PGPUB;	2004/01/09 14:00
			·	
			EPO; JPO;	
1			DERWENT;	
	_		IBM_TDB	2004/01/09 14:06
-	1	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	USPAT;	2004/01/09 14:06
		baltimore.inci.	US-PGPUB;	
	•		EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2	D266726	USPAT;	2004/01/13 11:11
	1		US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	2615		USPAT;	2004/01/14 10:08
		canceler" "echo canceller").ab.	US-PGPUB;	
1			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
_	11	((echo\$canceller echo\$canceler "echo	USPAT;	2004/01/14 10:10
		canceler" "echo canceller").ab.) and	US-PGPUB;	
		"carrier wave"	EPO; JPO;	
			DERWENT;	
			IBM TDB	
-	0	((echo\$canceller echo\$canceler "echo	USPAT;	2004/01/14 10:11
		canceler" "echo canceller").ab.) and "zero	US-PGPUB;	
		signal condition"	EPO; JPO;	
		-	DERWENT;	
			IBM TDB	
-	93	"zero signal condition"	USPAT;	2004/01/14 10:11
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
	ł		IBM TDB	
-	22	"zero signal condition" and carrier	USPAT;	2004/01/14 10:12
			US-PGPUB;	
	1		EPO; JPO;	
]		DERWENT;	
			IBM TDB	
_	0	"zero signal condition" and "cycle match"	USPAT;	2004/01/14 10:12
			US-PGPUB;	
1	1		EPO; JPO;	
			DERWENT;	
			IBM TDB]
_	45	carrier and "cycle match"	USPAT;	2004/01/14 10:13
		Called and Cycle materi	US-PGPUB;	2004, 01, 11 10.13
	1		EPO; JPO;	
	1		DERWENT;	
			IBM TDB	
I	1		TD11 TDD	L

_	145	((echo\$canceller echo\$canceler "echo	USPAT;	2004/01/14 12:34
		canceler" "echo canceller").ab.) and	US-PGPUB;	
		carrier	EPO; JPO;	
			DERWENT;	
			IBM TDB	

ELECTRONIC COMPUTER GLOSSARY

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broadband

Technique for transmitting large amounts of data, voice and video over long distances. Using high frequency transmission over coaxial cable or optical fibers, broadband transmission requires modems for connecting terminals and computers to the network. Using the same FDM (frequency division multiplexing) technique as cable TV, several streams of data can be transmitted simultaneously. Contrast with baseband.

wideband

"Wideband" is often used to distinguish it from "narrow band," where both terms are subjectively defined relative to the implied context. 2. In communications security systems, a bandwidth exceeding that of a nominal 4-kHz telephone channel. (188) [From Weik '89] 3. The property of a circuit that has a bandwidth wider than normal for the type of circuit, frequency of operation, or type of modulation. 4. In telephony, the transmission is greater than 0.1 % of the midband frequency. (188) Note: "Wideband" has many meanings depending upon application. wideband: 1. The property of any communications facility, equipment, channel, or system in which the range of frequencies used for property of a circuit that has a bandwidth greater than 4 kHz. (188) 5. Pertaining to a signal that occupies a broad frequency spectrum. Synonym broadband. [From Weik '89]